BENCHMARKING KEY PERFORMANCE INDICATORS MAINTENANCE MANAGEMENT SYSTEM ORGANIZATION FIG. 1 MAINTENANCE PLAN MAINTENANCE IMPROVEMENT STRATEGY MAINTENANCE POLICY **BUSINESS PLAN IDENTIFICATION** OPERATIONAL COMPONENT CRITICALITY FAILURE ANALYSIS ANALYSIS ANALYSIS **BUSINESS PLAN**

ш
\circ
Z
≤
m
\equiv
$\boldsymbol{\leq}$
⋖
≥
\vdash
Z
٩
굽
پ
3
œ
\odot
世
z
=

	SHUTDOWNS		RECONDITIONING
PLANT MAINTENANCE PACKAGES	CORRECTIVE	SPECIALIST SERVICES	ONCALL SERVICES
Р	PREDICTIVE / PREVENTIVE		CONDITION MONITORING

MOTOR FLEET MANAGEMENT		MAINTENA
		FINANCIAL MAINTENANCE
DECONTAMINATION	GES	
DEC	SUPPORT PACKAGES	HUMAN
LOGISTICS & SPARES	SUPPO	MAINTENANCE MAINTENANCE HUMAN
TICS &		MAINTENANCE
DIAGNOSTICS & TESTING		

]	ᆼ		
	MAINTENAN		
	G CONTROL & TECHNOLOGY REPORTING		
	TRAININ		
	HUMAN		
	MAINTENANCE HUMAN MANGEMENT RESOURCES		
	MAINTENANCE MAINTENANCE HUMAN BUSINESS MANGEMENT RESOURCES REVIEW		
	KNOW HOW		

REPLACEMENT SHEET

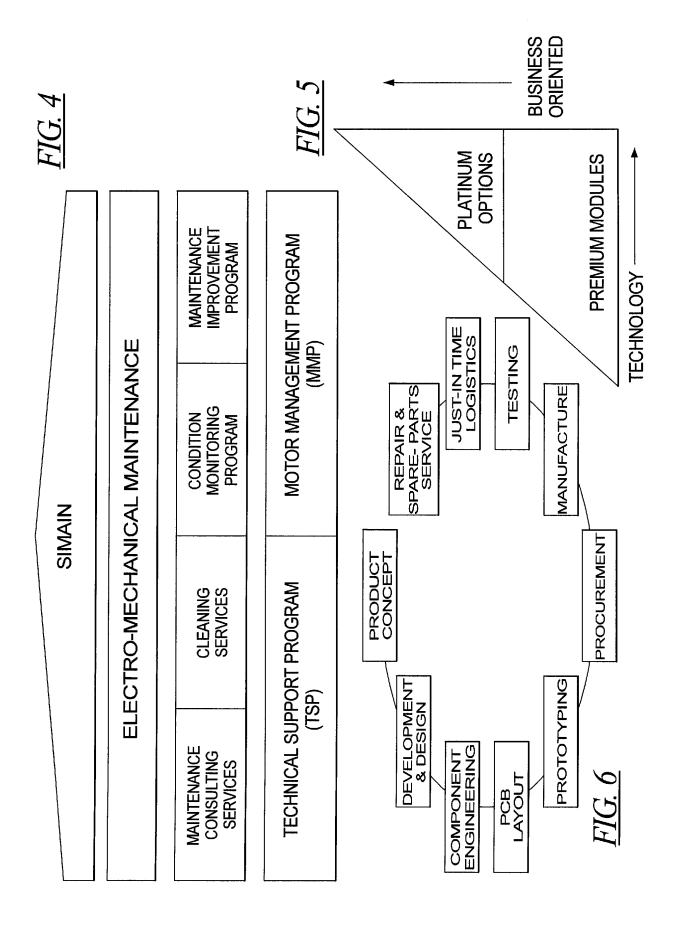


FIG. 9

BUSINESS BASED MAINTENANCE	PLANT CONTROL SYSTEM -PROTECTION AND SAFETY CONTROL SYSTEM -OPERATIONAL -OPERATIONAL -OPERATIONAL -OPERATIONAL -OPERATIONAL -OPERATIONAL -OPERATIONAL -OPERATIONAL -OPERATIONAL -PROTECTION SYSTEMS -SYNCHRONIZATION -SYNCHRONIZATION -OUTAGE	CONSULTING	MAINTENANCE AND OPERATIONAL MANAGEMENT	TECHNICAL SUPPORT LOGISTICS AND SPARE PART MANAGEMENT	MANAGEMENT OF SECONDARY PROCESSES	TRAINING	
	MECHANICAL ENGINEERING AND PROCESSES -DRIVES -DRIVES -ARMATURES -PUMPS -AUXILIARY PLANTS -GAS TURBINES -WASTE HEAT BOILERS -WATER & STEAM CYCLE -STEAM TURBINES -THE ENTIRE PLANT			TECHNI			